



Naval Construction Battalion Center Port Hueneme



"The Seabee Link to Readiness"

AUGUST 02 SITREP

Seabee Days

Seabee Days was held 27-28 July celebrating the 60th Anniversary of the Seabees. For the first time in the event's 16-year history, three battalions participated in the pass and review. More than 800 Seabees stood sharp on the Parade Field as visitors looked on. The drill team from PHIBCB ONE provided an outstanding performance during the ceremony. Over the course of the weekend, about 35,000 visitors had an opportunity to visit a Seabee Camp and learn more about the Seabees' mission, plus enjoy a variety of activities. Two Navy destroyers, USS STETHEM (DDG 63) and USS DECATUR (DDG 73), participated in Seabee Days, providing group tours to hundreds of visitors. Thanks to all for the effort in a successful Seabee Days!!

N1 Resource Management

Paul Defreitas, Acting Director

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Organizational Alignment

- NCBC PH's business planning team continues to work through the organizational design process used by NAVFAC. NCBC PH and CEG held several VTC's to check progress and alignment on progress to date.

Community Management

- NCBC PH Financial Management Community held their first meeting, which was conducted via VTC with the Headquarters' FM Community Manager Mr. John Roark. Similar meetings are planned for the other communities represented at NCBC as we move down the path for full implementation.

N3/5 Operations & Plan Department

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- The MUSE Team deployed eight personnel, 2-750kW generators and 2-1500kVA substations to assist COMNAVMAR Guam Typhoon Recovery

efforts. All personnel have returned to NCBC PH and efforts are underway to execute the retrograde of the equipment. MUSE also deployed a three-person team to install four substations at Portsmouth, VA and terminate four substations at Newport News, VA to ensure uninterrupted service to the USS Enterprise. The Final 2+2 CESE only sources sought was sent on 8 July with a closing date of 23 August. An updated POA&M can be found at

https://ncf.navy.mil/ncbc/N3/ppt/FinalTwoPlu s6_26_2.ppt.

- NBVC Port Hueneme continues with the 35 percent design and design/build RFP preparation for MTRV Simulator Facility in Port Hueneme (FY03 construction). Fort Leonard Wood design was completed and the construction contract awarded on 26 Jul 02 with an estimated construction completion in Dec 02 and installation of simulators in March 03. Updated completion dates for all facilities can be found at

https://ncf.navy.mil/ncbc/N3/ppt/MTRVWeb 7_26_02.ppt.

- Latest ILO execution schedule can be found at https://ncf.navy.mil/ncbc/N3/ppt/ILO_Exec_S ch_7_26_02.ppt and the latest ILO development POA&M can be found at

https://ncf.navy.mil/ncbc/N3/ppt/ILO_DevPO AM7_26_02.ppt.

- CED is processing several items of CESE for 3NCB. The CED CA study has now entered the MEO phase.

3M Implementation Developments

- MTRV 3M PMS validation onboard NCBC PH
- 3M Contractor/AT&T are expected to have their preliminary PMS package to NCBC PH mid-August 2002.
- NCBC PH's 3M team conducted a CESE 3M validation at the 20th NCR during 21-27 Jul 02. The draft MRCs are planned for submission by the 31 Aug 02.
- Completed the in-house review and corrections of the PMS packages for ACB2, UCT2 and the M17 Decontamination Unit. These packages have been sent to FTSCPAC for inclusion in their Fall 2002 Force Revision.

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N4 Logistics Department

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E-Mall Integrated Product Team

- DLA/DLIS representatives provided an E-MALL overview on 15 Jul to all NCBC PH personnel. The overview consisted of a review of the system's capabilities, requirements for using E-MALL and a demonstration of this e-commerce ordering system. An IPT comprised of N1, N4, and N6 membership was stood up to study the feasibility of augmenting or transitioning some of our NCBC PH current acquisition processes in utilizing DoD E-Mall.

Procurement Documentation

- The following funding was processed to applicable Procurement Contracting Office(s) for requirements:

OPN - \$1,737K, O&MN - \$1,027K, NWCF - \$1,607K

Configuration Data Management

Official CDM Certification was authorized by NAVSEA 04L5 on 12 Jul 02. CDM efforts are robust and ongoing:

- Building Hierarchical Structural Codes structure for Diving Equipment, Communication Gear and Facilities.
- Using Project Management to develop tracking tool for loading TOA requirements by UIC into CDMD-OA system.
- Processing CDM Work Files for ACB-2 into CDMD-OA
- Processing CDM Work Files for UCT-2 into CDMD-OA to get UNIT Mirco SNAP OMMS operational.
- Building work files for BMU-2.

SEALIFT

- Participated in the Fleet Working Group meeting in Coronado with Beach Groups, Amphibious Construction Battalions, and NAVFAC Program Office (SSPO).
- Delivered complete technical package to SSPO for the upcoming non-powered causeway procurement.
- Issued Fleet Service Bulletin No.24, which provides specific details for application of the non-skid paint system on the causeways.

CESE

- Provided power generation and water purification equipment to Guam in support of the typhoon relief efforts.
- Worked with 2NCB to coordinate the issuance of various CESE items from PWRMS to support the SWA.

- Completed trade with USMC to get \$250K worth of HUMMER parts.

- Completed trade with USMC to get another 40 to 50 HUMMERS.

- Deliveries of MTRVs to the deployed sites continue on schedule.

Commodity Management

- Hosted a TOA review with 2nd / 3rd Brigade representatives. TOA Sections

11/12/17/18/20/25/26 were reviewed. Agreement was reached to significantly reduce Forms and Publications from the P25/P29/P31/P35 TOAs.

- Replaced EPA banned canvas tent preservative with environmentally friendly and non-health hazardous water-soluble products.

- Obtained sample and initiated evaluation of portable flooring "Rola-Trac" as potential replacement of plywood for tent flooring.

N6 Communications/Information Technology Department

Joe Sweeney, Director

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- NCBC PH hosted an NCF Application Review on 23 Jul with NAVFACHQ, NITC, and 3NCB. Significant accomplishments at the meeting included the establishment of an Integrated Process Team (IPT) to initiate and evaluate a study of NCBC PH Logistics Management requirements and possible migration alternatives.

- Tactical Communications Representatives from NCBC PH N4 and N6 participated with 3NCB, EOD, Beach Group, NAVFACHQ, and OPNAV N6 in a meeting with SPAWAR Portable Radio Program (PRP) Managers at the Pentagon in early July. The focus of the discussion was a plan to put the PRP back on track and support future requirements for Portable Radios for Naval Expeditionary Forces.

- NCBC PH N4, N6, N7 and 31st NCR Training met with SPAWAR PRP Team, 30-31 July, at NCBC PH to develop a plan for complete ILS support for Tactical Radios used by Naval Expeditionary Forces.

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- Paul J. Moscarelli, Lt Col, USAF Air Land Sea Application Center, Langley, VA requested Denny Rice, NCBC PH N6, to sit on the Multiservice Tactics, Techniques, and Procedures (MTTP) Board to help formulate a Multi-Service Manual for HF-ALE (High Frequency-Automatic Link Establishment) Communications.
- Installation of VTC capability was completed in the NCBC PH Headquarters Building.

N7 Training Department

Roy Herd, Director

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- Provided OF-13 task listings to NETPDTC as requested by Task Force Excel working group.
- Completed development and forwarded final copies of the Direct Turnover (DTO) Clerk training course to NCRs.
- Completed development of the draft Lesson Plans for AN/PRC-117F and AN/PRC 150C radio courses and forwarded to the NCRs for review.

- Participated in EO and CM MTRV Pilot courses.
- Arranged for EO and CM factory training on the new 50T cranes.

NAVFAC Information Technology Center

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- Completed trips to Slidell, LA to visit DISA's disaster recovery site and DECC Jacksonville, FL, a center of expertise for Business Continuity Planning (BCP). Established a business relationship with DECC Jax to serve as NITC's off-site storage provider, and to assist NITC in the development of NAVFAC's BCP. Initial site visit by DECC JAX scheduled for mid-August to begin BCP development effort. Have scheduled time with DISA Slidell in Jan 03 to test the off-site recovery of INFADS, a mission critical application that will serve as a proof of concept.